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PRICE LIST

FALL, 1930 and

SPRING, 1931

JAN-31 1931 *

Hill Dail Jan of Agriculture

NURSERIES POMFRET CENTER CONN.

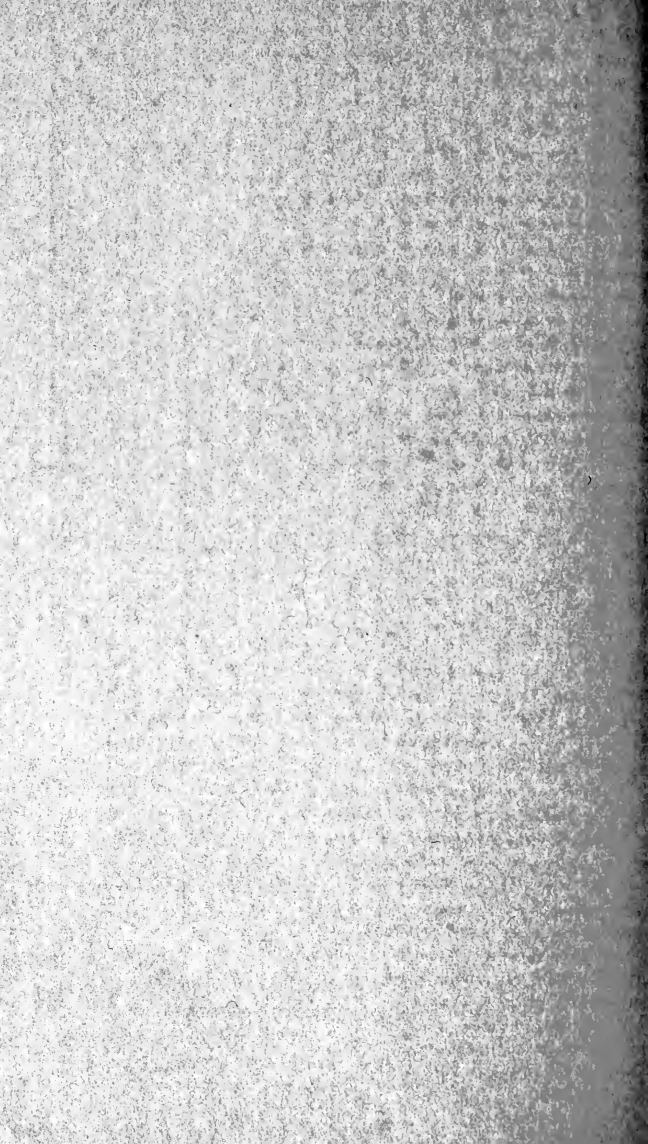
Address

JAMES H. BOWDITCH, Proprietor 73 TREMONT ST., ROOM 903 BOSTON, MASS.

OR

ROLAND E. BAKER, Manager POMFRET CENTER, CONN.

Use Telephones Under Their Names. We have a New Office Building at the Nursery, with Direct Telephone Service - Putnam Division 288-2 During Working Hours.



INTRODUCTION

The name "Hiti" signifies high elevation, which gives a longer season, free from early frost and injury to late growth.

This catalog contains only a list of plants grown at Hiti Nursery, but stock of all kinds is furnished. Prospective buyers are invited to call at or write to the Boston office and discuss their wants. Mr. Roland E. Baker will attend to all direct Nursery customers.

The Nursery, on Dana Road, is about a mile by road from Pomfret Station of the N. Y., N. H. & H. R. R., or a shorter cut up the railroad track. Telephone or telegraph Mr. Baker the day previous to your coming and he will meet you at the station on arrival, taking you back when ready. Visitors to the Nursery between April 1st and November 1st. will find some one at hand during business hours to show the stock and take orders.

In these days of automobile travel customers find it easy to visit Pomfret and select their plants personally Spring is usually the best time to handle Nursery stock but the season for many plants may be extended by a little care to include the summer and fall months also; with but slight risk of failure.

The Nursery is closed during the winter months, though of course it is open to inspection at any time.

Large sized stock in quantity can be delivered economically by auto as far as Boston to arrive in perfect condition.

All deliveries f. o. b. carefully put up; packing at cost.

JAMES H. BOWDITCH, Proprietor,

73 Tremont St., Room 903, Boston, Mass.

State of Connecticut

Office of STATE ENTOMOLOGIST

NEW HAVEN, CONN.

No. 1119.

Date—August 2, 1930.

CONNECTICUT AGRICULTURAL EXPERIMENT STATION

NURSERY INSPECTION AND REGISTRATION

Certificate

This is to certify that Hiti Nurseries of Pomfret Center, Conn., has registered as a Nurseryman, that the nursery stock has been duly examined in compliance with the provisions of Chapter 265, of the Public Acts of 1925, and that it is apparently free from dangerously injurious insects and plant diseases.

This certificate expires August 1, 1931.

W. E. BRITTON,

State Entomologist.

INVITATION

The public is cordially invited to come to the Nursery at any time as a *visitor* merely, not a buyer.

We make this offer unhesitatingly because it is the best way of introducing ourselves and our plants.

In point of fact each new acquaintance affords us the best advertising medium for attracting the attention of others.

NOTICE

We have a considerable number of large size Specimen Evergreens, mostly Yews, that it is almost impossible to catalog, so as to afford an adequate description.

These are priced to the visitor on examination at the Nursery, and we find them very useful for adding a last touch of beauty to any landscape finish.

Also a good sized assortment of new varieties that are of smallar size that we shall be glad to show, and thus introduce them to your notice in advance, for later adoption.

It will be well worth your while to see these.

Evergreens.

							Each
20	Abies	concolor	, 4-5 ft.				\$8.00
15	66	"	3-3 ½	ft			7.00
8	"	"	$2-2\frac{1}{2}$	ft			5.00
7	"	balsamea	macroc	arpa, 4	-5 ft		5.00
15	"	"	66	_	-4 ft		4.00
5	46	46	66		$\frac{1}{2}$ -3 ft.		3.00
4	46	Fraseri,	5-6 ft				7.00
4	66						5.00
10	66	66	3-4 ft				4.00
2	"	Veitchii,					10.00
2	. 66	66					7.00
48	66	"	12-15	in			1.50
75	Buxus	microph	ylla, 6-1	0 in			1.00
6	66	semperv	irens, 18	8-20 in.			2.00
286	66	St. John	s, 10-12	in			.75
200	66	66	8-10	in			.50
125	66	" "	6	in			.30
9	Chama	aecyparis	filifera a	urea, 2	½ ft		6.00
28		"	66	" 1	5-18 in.		3.00
4		66	obtusa	Crippsi	aurea,		
					3	ft.	6.00
15		66	"	66	"		
					15-18	in.	4.00
11		"	66	nana, 1	8-24 in.		3.00
2		66	pisifera,	4 ft.			5.00
14		66	6.6	3-3 ½	ft		4.00
28		66	66	2-2 ½	ft		2.50
10		66	pisifera	aurea,	4-5 ft		3.00

					Each
10	Chamaecyparis	plumosa	aurea	$2\frac{1}{2}-3$ ft	2.00
25	6.	"	66	18-24 in	1.00
5	66	squarros	a Veit	chii,	
				$2-2\frac{1}{2}$ ft.	3.00
9	66	66	66		
				18-24 in.	2.00
10	66	66	66	10 10 :	1 50
1.0	66	66	1	12-18 in.	1.50
13		••	sultu	rea, 12-18 in.	1.50
8	66	66	66	12-16 111.	1.50
٥				8-10 in.	1.00
8	66	ericoides	s. 15-1	8 in	2.00
50	Euonymus rad		•		1.00
205	•	(i			.50
					•00
\mathbf{A}	small leaf of un	iform siz	e. Qui	ick grower.	
200	Euonymus rad	icans acu	tus, 2-2	2½ ft	1.00
\mathbf{A}	mat like form.				
15	Euonymus rad	icans Car	riere,	3 ½ -4 ft	6.00
66		66		$2\frac{1}{2} - 3\frac{1}{2}$ ft.	4.50
275	66	6		18-24 in	2.50
200	66	16		12-15 in	1.50
\mathbf{A}	long broad leav	ed variet			
4				Iiti 1 ft	8.00
62	Euonymus rad	"	"	"	3.00
02				3-3½ ft.	6.00
110	66	66	"	"	
				$2-2\frac{1}{2}$ ft.	4.00
15	66	66	66	66	
010	66	6 s	66	12-15 in.	1.50
218	••	•		6-8 in.	1.00
				0-0 111.	1.00

A bushy round leaved variety. Makes a very neat Evergreen hedge, sheared perhaps twice a year to keep it trim.

						Each
235	Euonymus	radicans	minimus,	18-24	in	3.00
255	66	• 6	• • •	10	in	1.00
130	"	"	66	6	in	.50
61	£	"	variegata	, 2 ft.		2.00
92	"	66	66	18-24	in	1.50
85	ē 6	• • •	66	12-18	in	1.00
293	"	66	66	8-10	in	.50
5	• 6	••	vegetus,	4 ft.		8.00
42	"	• 6	• 6	2 ½ -3	ft	3.00
194	44	"	66	18-24	in	2.00
165	"	"	66	6-8	in	.50

We strongly advise the purchase of a sample of each of these varieties of Euonymus to show the merits and uses to which they may be put, as there is no type of Evergreen that offers so many attractive features at low cost, succeeding well under adverse conditions of soil and situation, especially on a sloping surface.

					Each
38	Juniperus	Chinensis	s columnaris,	6-7 ft	15.00
3	66	46	• •	4-5 ft	10.00
45	66	46	**	18-24 in.	3.00
12	66	• • •	procumbens	s (blue)	
				18-24 in.	3.00
160	66	66	• 6	(blue)	
				12-15 in.	1.75
50	66	46	• • •	(green)	 .
				2 ft.	3.50
428	(6	66	"	(green)	• • •
				18-24 in.	3.00
738	44	66	"	(green)	4 50
				12-15 in.	1.50
8	66	Dayi, 21	$\frac{1}{2}$ -3 ft	• • • • • • •	2.50
8	Juniperus	Dayi, 2-	$2\frac{1}{2}$ ft		2.00
51	66	" 18	3-24 in		1.50

		Ea	eh
160	Juniperus	depressa plumosa, 12-15 in 1.	50
75	ē 6	Hibernica, $2-2\frac{1}{2}$ ft 2.	00
28	66		00
7	. 6		00
5	• • •	" nana, 18-20 in 4.	00
45	6 6	Waukegan, 2-2½ ft 3.	00
170	66		50
8	46	Pfitzeriana, 8 ft. spread 15.	00
17		" 4-5 ft. spread 8.	00
150	• 6	" $3-3\frac{1}{2}$ ft. spread 5.	00
343	• •	" $2\frac{1}{2}$ -3 ft. spread 4.	0.0
50	• •	" $2-2\frac{1}{2}$ ft. spread 3.	00
50	"	" 18-24 in. spread2.	00
295	**	" 12-18 in. spread 1.	0.0
111	6 6	" $8-10$ in. spread	5 0
25	Picea alba	a, 5-6 ft 6.	00
30	"	4-5 ft 5.	0.0
19	66 66	3-4 ft 3.	00
25	"	2 ft 2.	00
22	" exc	elsa 4-5 ft 5.	00
12	6 6	" 3-4 ft	00
4	6 6	" 2-2½ ft 2.	50
5 0	6:	" 12-15 in 1.	00
25	" gla	uca conica 15-18 in 2.	50
180	66	" " 8-10 in. 1.	75
20	" pun	ngens aurea 3-3½ ft 10.	00
130	66	" 2 ½ -3 ft 8.	00
25	66		.00

A seedling from this Nursery.

Golden Evergreens usually show this color most distinctly in spring and early summer, on the new growth.

This Spruce, on the contrary, is at its best during cold autumn and winter weather, and is therfore unique in its field of light yellow color:

						Each
13	Picea	pungens	Bakeri	4-4 ½	ft.	 30.00
8	"	66	"	3-3 ½	ft.	 25.00
16	"	66	"	2 ½ -3	ft.	 20.00
50	"	66	66	15-20	in.	 10.00
14	"	66	"	10-12	in.	 5.00

We believe this to be the best blue type on the market today among the entire evergreen group. A product of this Nursery. Carefully grown from cuttings only, so as to insure the best results.

Stocky, well-furnished specimens.

						Each
5	66	Wilsoni	4-4½ ft.			5.00
11	Pinus	Austriac	a, 3-4 ft.			3.00
4	"	66				2.50
24	"	mughus	2-2½ ft.			3.00
4	"					4.00
12	"	"	4-5 ft			3.00
105	"	"	15-18 in.			1.00
24	"	strobus				2.00
15	" "	sylvestr	is 6-7 ft.			3.00
22	Pseud	otsuga ta	axifolia 6-	-7 f	t	7.00
47	•	•	" 5	-6 f	t	6.00
69	"		" 4.	-5 f	t	5.00
43	"	1	" 3.	-4 f	t	4.00
8	Taxus	baccata	elegantiss	ima	aurea,	
					$3\frac{1}{2}-4$ ft.	15.00
23	6.6	66	"		$2\frac{1}{2}-3$ ft.	10.00
38	6 6	"	66		12-18 in.	2.50
12	"	"	66		8-12 in.	1.00
7	"	66	"	va	r.,	
•					$2\frac{1}{2}-3$ ft.	10.00
6	"	" "	66		18-24 in.	4.00
10	6.6	6 6	Jacksoni	18	in	4.00
6	"	"	pyramida	lis,	$2\frac{1}{2}-3$ ft	8.00

							Tile ale
43	Тожис	hacasta	nonond	o== 0 0:	1/ .e.		Each
	raxus	baccata	repand "				4.00
924	6.6	6.6	••		4 in		3.00
1200					in		
20	"	66		ngtoni 1			1.50
3	66	6.6	Hibern	ica fast			
					3 ½ -4		10.00
18	6 6	6.6	66		66	66	
					3-3 ½		8.00
4	6 6	6.6	66			66	
					2 ½ -3		7.00
5	6.6	66	6 6			"	7 00
1.0	6 6	66			$2-2\frac{1}{2}$		5.00
16					, 18-24		
124	6.6			24 in			2.00
75	6.6	66		l5 in			1.50
30	6 6	6.6	10-1	12 in			1.00
469	4.6	6.6		8 in			.50
14	6 6	cuspida	ta Hiti	type—s	-		
					$3\frac{1}{2}-4$		
22	6 6	6 6	6.6	66			20.00
279	6.6	6 6	6.6	• 6	2 ½ -3	ft.	10.00
66	Taxus	cuspidat	a Hiti	type 18-	24 in		4.00
25	6 6	6.6	6 6	" 12-	15 in		3.00
100	66	66	66	" 8-	12 in		1.50
			Uprigl	nt type-	-		
5	66	"	46	$3\frac{1}{2}-4$ ft			
25	6.6	66		$3-3 \frac{1}{2}$ f			
15	6 6	66	6 6	$2\frac{1}{2}-3$ f	t		10.00
15	46	"	erect	a $4-4\frac{1}{2}$	ft		12.00
3	6.6	66	6 6	4 ft.			10.00
15	" "	"	6.6	3-3 ½	ft		7.00
82	66	"	66	2 ½ - 3	ft		5.00
18	6 6	66	6 6	2-2 ½	ft		4.00
47	6.6	66	6.6	18-24	in		2.50

							Each
46	Taxus	cuspidata	กลกล	_snecir	nens	_	22000
10	laxus	cuspidata	папа	Specif	•	½ ft.	15.00
91	66	66	66	"		-3 ft.	
208	"	66	"		. –	½ ft.	
111	66	• 6	66	66	2 2	2 ft.	
475	"	66	"	18-24	in		
164	"	66	"	12-15			
500	66	66	66				
5	66	6 6	66		ta 2 ½		
9	26	6.6	66	"		n	
390	66	"	6.6	compa	acta 8-1		
				_			2.50
20	• 6	66	"	erecta	2-2 ½	ft.	10.00
13	66	6 6	66		4 ft.		
23	66	"	. •6	66	3-3 ½	ft.	10.00
50	6 6	•6	66	66	2 ½ -3	ft.	6.00
41	"	66	"	66	2-2 ½	ft.	4.00
49	66	6 6	66	"	18-24	in.	2.50
55	6.6	"	66	6 6	15-18	in.	1.75
11	66	66	"	66	erecta		
					3 1/2	2-4 ft.	10.00
13	6 6	66	66	66	" 2 ½	2-3 ft.	6.00
16	66	"	"	"	" 2-2	2½ ft.	5.00
15	66	66	type-	-specin	nens 4	-5 ft.	25.00
13	66	6 6	66	66	3 1/2	2-4 ft.	20.00
54	"	66	"	66	3-3	3½ ft.	15.00
28	6 6	6 6	66	66	$2\frac{1}{2}$	2-3 ft.	8.00
127	66	66	"		2-2	2½ ft.	5.00
4	6 6	Sieboldii	$3\frac{1}{2}-4$	ft			15.00
7	6 6	66	3-3 ½	ft			10.00
8	6 6	66	2 ½-3	ft			7.00
26	6 6	"	2-2 ½	ft		• • • • •	5.00
91	6 6	• 6	18-24	in	• • • •	• • • •	4.00

The Japanese Yews (T. cuspidata) are of exceptional hardiness, good coloring, and generally speaking, by far the most satisfactory of the entire Yew family; and we therefore confidently recommend their broad use for many purposes.

The handsomest forms have been carefully selected and stock of these grown from outdoor cuttings so that the result is sure and exact. We urge prospective customers, or simple visitors, to inspect these young plants and see for themselves their intrinsic beauties. If, however, distance or inconvenience interfere with personal selection, we will gladly make this choice for you if a general statement of planting conditions are given us as a guide to a wise furnishing of what is really needed.

Many old customers living at a distance request us to forward to them from time to time any new or desirable things that we have come across in our Landscape work.

					Each
3	Thuja	occidentalis	Columbia-	-5-6 ft	6.00
2	66	66	66	4-5 ft	5.00
2	6.6	6.6	66	3-4 ft	4.00
26	66	•6	66	$2\frac{1}{2}-3$ ft.	3.00
11	66	66	66	18-24 in.	2.00
20	6.6	• 6	Little Gen	$1 2-2\frac{1}{2}$ ft.	3.00
86	6.5	6 6	66 66	12-15 in.	2.00
32	66	6 6	pyramidali	s 3-3½ ft.	4.00
46	"	**	••	18-24 in.	2.50
50	4 6	"	6 6	12-15 in.	2.00
24	"	6.6	Rosenthali	$2-2\frac{1}{2}$ ft.	4.00
140	6 6	6 6	**	15-18 in.	2.50
28	"	"	Koraiensis	12-18 in.	2.50
20	Tsuga	canadensis	compacta 3	$\frac{1}{2}$ -4 ft	10.00
51	• 6	"	2	ft	3.50
240	"	"	" 8	-12 in	1.50
88	6 6	Carolinianu	m 18-20 in		3.00
500	Yucca	filamentosa			.20

Deciduous Trees.

25	Carya alba, 6-8 ft	\$4.00
7	Catalpa Bungei, 6-8 ft	5.00
4	Crataegus cordata, 6-8 ft	4.00
2	Fagus Americana, 8 ft	10.00
2	Ginkgo biloba, 25 ft.—specimens—	25.00
5	Malus floribunda, 8-10 ft	5.00
5	" atrosanguineum, 7 ft.	4.00
5	Prunus Pissardi, 6-7 ft	2.50
63	Salix Babylonica ramulis aurea, 6-7 ft	1.00
15	Sorbus Americana, 10-12 ft	4.00
12	Ulmus pumila, 4-5 ft	2.50
13	" Moline, 10-12 ft	6.00

Shrubs and Vines.

		Each
50	Akebia quinata	\$.50
25	Ampelopsis muralis	.50
4	Aronia arbutifolia, 4-5 ft	1.50
150	Berberis Thunbergii, 18-20 in	.20
90	" 1518 in	.15
100	" 12 in	.10
16	" Red Leaf, 3-4 ft	3.00
8	" " " 2½-3 ft.	2.50
50	Cornus alba sanguinea, 3-4 ft	.50
50	" Stolonifera lutea, 3-4 ft	.50
27	Cotoneaster racemiflora soongarica,	
	$2\frac{1}{2}-3$ ft.	3.00
13	" soongarica, 3-4 ft	1.50
133	" Wilsoni, 3 ft	1.00
150	" $2-2\frac{1}{2}$ ft	.75
200	" 2-3 ft. seedlings	.30
75	Cydonia Japonica, 2-3 ft	.75
20	" pygmea, 2 ft	.50
29	Desmodium penduliflorum	1.50
25	Deutzia gracilis, 18-24 in	.50
40	" Pride of Rochester, 3-4 ft	.50
20	Diervilla Eva Rathke, 2-3 ft	.50
156	Euonymus alatus, 2½-3 ft	1.50
50	" $2-2\frac{1}{2}$ ft	1.00
150	" 18-24 in	.75

		Each
10	Euonymus latifolia planipes, 2-3 ft	-3.00
10	" magnificum, 3 ft	3.00
6	" Sieboldii, 2 ft	2.00
200	Forsythia in variety, large size stock,	
	5-8 ft.	.50
25	" suspensa, 4-5 ft	1.00
50	Hydrangea arboresense grandiflora alba,	
	3 ft.	.50
43	" paniculata grandiflora, 3-4 ft.	.75
9	Ilex glabra, 2½-3 ft.—specimens—	5.00
90	" verticillata, 12-18 in	.50
300	" 12-15 in. seedlings	.20
50	Kerria Japonica 4 ft	.50
6	Koelreuteria paniculata 5 ft	1.50
46	Ligustrum amurense 4 ft	.50
27	" Ibolium 4 "	.50
10	" ibota 4 "	.50
7	" lowdense 2-3 ft	1.00
18	" 18-24 in	.50
25	" media 6 ft	.50
25	Lonicera aurea reticulata	.50
25	" Halliana	.50
25	" sinensis	.50
30	" tatarica rubra 2-2½ ft	.50
15	Philadelphus coronarius 4 ft	1.00
10	" Gordonianus 6-7 ft	1.00
10	" nana aurea 18-24 in	1.00

		Each
25	Rosa Bardou Job	.50
10	"York & Lancaster	2.00
30	Spiraea Anthony Waterer 2½ ft	.50
30	" callosa alba 2 ft	.50
28	" prunifolia 4-5 ft	.50
85	" Van Houtii 4 ft	.50
30	Symphoricarpus racemosus 2½-3 ft	.50
50	" vulgaris 3-4 ft	.50
26	Symplocos paniculata 4-5 ftbushy	4.00
150	" $2\frac{1}{2}-3$ ft	1.00
130	" 18-24 in	.50
9	Syringa vulgaris 2½-3 ft	1.00
18	" alba 4 ft	1.50
35	" Charles X 5-6 ft	3.00
96	" rubra de Marley 4-5 ft.	1.50
10	" Marie Legraye 3 ft	1.50
18	" Mad. Flor. Step. 4-5 ft.	2.50
17	" Saugeana 6 ft	2.50
10	" amurense 6-7 ft	2.00
6	" villosa 4-5 ft	2.50
15	" Volcan 2-3 ft	2.50
80	Viburnum Americanum 2½-3 ft	1.00
40	" 18-24 in	.50
21	" dilatatum 5-6 ftbushy	10.00
8	" 4-5 "	8.00
2	" 3-4 "	5.00
6.		3.00
147	" $2\frac{1}{2}$ -3 ft	2.00
10	"tomentosum 5-6 ft	1.50
8	" 4-5 "	1.00
10	" plicatum 4 ft	1.50
500	Xanthorhiza apiifolia	.15

Hardy Herbaceous Flowers.

		Each
100	Achillea Snowball	.20
50	" langulata buglossia	.25
50	" Cerise Queen	.20
200	Acorus calamus variegata	.20
100	Aquilega hybrida	.30
50	Armeria laucheana	.30
50	" maritima	.30
100	Artemisea pontica	.20
15	Aster climax	.30
25	" laevis	.30
50	" St. Egwin	.30
25	" Novae Angliae	.30
25	" var rosea	.30
50	" Tataricus	.30
50	" White Queen	.30
50	"Top Sawyer	.30
50	" Beauty of Colwell	.30
50	" Maggie Perry	.30
50	"· Mauve Queen	.30
50	Boltonia asteroides early	.25
50	" late	.25
50	" latisquamae	.25
25	Campanula carpatica	.30
25	" pyramidalis alba	.30
25	" blue	.30
25	" lactiflora	.30
50	Centaurea candidissima	.25

		Each
25	Chrysanthemum Snow clad	.30
50	" alba	.30
50	" Asiatican	.30
25	" petite Louise	.30
50	" Bessie Brown	.30
25	"Glory of Wayside	.30
50	" Red late	.30
50	Chrysanthemum, Pink	.30
50	" yellow	.30
100	" Sibiricum	.30
25	Clematis coerulea erecta	.30
300	Convallaria majalis	.10
200	Coreopsis tripteris	.20
100	" lancelator	.20
200	" trichosperma	.15
100	Coronilla varia	.25
100	Delphinium formosum	.30
30	" sinensis	.30
100	Eryngium azureum	.30
40	Euphorbia polychroma	.50
25	Gaillardia grandiflora	.30
100	Harpalium rigidum	.20
50	Helianthus Mollis	.25
100	" Maximiliani Var	.20
100	" Miss. Mellish	.20
100	" orgyalis	.20
100	" seedling	.20
100	"Gross serratus	.20
50	Helenium autumnale	.25
100	" Riverton Gem	.25
100	" sunorhum ruhrum	2.5

				Each
50	Hem	erocallis	Dumortieri	.25
100		"	flava	.25
50		"	fulva	.25
50		66	Kwanso fl. pl	.25
200		"	Middendorfiana	.25
200		"	Thunbergii	.25
100	Host	a Siebold	ii	.25
100	• •	varieg	ata	.25
100		lancifo	lia	.25
100	"	ovata		.25
50	"	subcor	data alba	.50
100	Iris	cristata		.20
100	6 6	Germanio	ea Madame Chereau	.20
100	"	"	Caprice	.20
100	"	"	Delila	.20
100	66	"	Edith	.20
200	"	"	crimson and brown	.20
100	6 6	"	Hector	.20
100	"	"	Kharput	.25
100	6 6	"	honorabilis	.20
2.5	6,6	"	Jordain	.20
100	"	"	light blue	.20
100	" "	"	Nd' Orage	.20
100	"	66	Pink	.20
100	6 6	66	aurea	.20
50	" "	"	Sappho	.20
5 0	66	"	white purple streak	.20
200	"	"	Pallida Dalmatica	.20
100	.4 6	6 6	alba	.20
100	66	"	lutea	.20
100	66	"	Mrs. Darwin	.20
100	66	66	Gracchus	.20
200	# 6	66	Princess Victoria Louise	.20

74		Each
100	Iris Germanica Her Majesty	20
200	" Maori King	20
100	" Mrs. Gay	20
100	" Rhine Nixe	30
75	" Zua	40
50	" Seminole	40
50	" Rialgar	50
150	Iris Koempferi S. Diabutz	30
175	" S. Alcock	30
50	" S. Pink, White Vein	30
150	" D. Dark Maroon	30
25	" D. Lavender & Whit	e .30
125	" D. Mrs. Buchanan	30
85	" D. White, Blue Vein	30
175	" D. Julia S	30
50	" D. Navy Blue	30
50	" pumila excelsa	20
50	" The Bride	20
100	" purpurea	20
100	" ochroleuca	
100	" orientalis	
100	" Sibirica alba	20
100		20
100	" Snow Queen	20
200	Liatris dubia	
25	" elegans	20
5 0	" pumila	20
50	" pycnostachya	20
50	Lillium superbum	25
50	Lavendula vera	50
50	Paeonia Karl Rosenfield	2.00
40	" Baroness Schroeder	60

			Each
50	Paeonia	Duchess de Nemour	.60
70	66	Victor Hugo	.60
5 0	6 6	Marguerite Gerard	.60
50	66	festiva maxima	.60
50	"	Delachii	.60
70	۲,	Norfolk	1.00
5 0	66	No. 321 Single Dark	.50
40	6.6	Canary	.60
50	"	Edward VII	.60
50	66	Charles Levecque	1.50
25	"	Solfaterre	1.00
25	66	Marie Lemoine	.60
50	"	Single White	.60
50	"	Dragon	.60
30	"	Dr. Manning	.60
50	66	officinalis rubra	.75
100	Phragn	nites communis	.50
50		r orientale	
100		decussata Brunette	
5 ()	4.4	" Eclaireux	.30
50	6.6	" Saisons Lierval	.30
100	66	" Von Lassburg	.30
50	4.6	" La Feu de Monde	
50	"	" Antonin Mercier	.30
100	"	" Seedling No. 1	.30
50	"	" Stella's Choice	
50	6.6	" La Soleil	.30
25	66	" Pantheon	.30
5 0	"	" Madame Meuret	.30
50	"	" R. B. Struthers	.30
30	66	subulata lilacina	.25
50	"	" Vivid	.25
50	Pyrethi	cum uliginosum	

,		Each
25	Platycodon Marresii	.25
50	Rudbeckia Golden Glow	.20
50	" nitida Autumn Glory	.20
50	" subtomentosa	.20
25	" purpurea	.25
75	Saxifraga cordifolia	.25
50	" crassifolia	.25
100	" grandiflora	.25
50	" lingulata rosea	.25
50	Sedum acre	.20
50	" spectabile	.30
50	" atropurpureum (dark)	.30
30	" brilliant	.30
200	" pulcarum	.25
50	" pallidum	.25
300	" sexangulare	.20
50	" speciosum	.20
50	" Telephium Purpureum	.30
50	" Maximowiczii	.20
25	" reflexum	.25
50	" Kamtschaticum	.20
50	" rupestris minor	.25
50	" umbellatum	.20
75	" cruentum	.25
100	" sarmentosum	.20
100	" spurium splendens	.20
50	" Brownii	.25
500	Sempervivum arachnoideum	.04
500	" acuminatum	.06
500	" arenarium	.03
1000	" fimbriatum	.04
1000	" soboliferum	.03
100	" Violaceum	.07
100	" cornutum	.04

		Each
50	Silphium perfoliatum	.30
50	Solidago Johnsoni	.30
100	Spiraea astilboides alba	.50
100	" fl. pl. pink	.50
50	" Humboldti	.50
50	Tanacetum vulgare var. crispum	.20
25	Teucrium chamaedrys	.50
25	Tiarella purpurea major	.30
25	Veronica candida	.30
50	" pumila	.30
50	" rupestris	.30

Always plan to have your garden at its best, when you are most likely to be there to enjoy it.

TREATMENT

Plans for large areas or places are designed and carried out by a landscape engineer of recognized ability, so that no customer need feel that his particular want cannot be wisely and economically treated.

Sometimes a simple visit of inspection will afford sufficient data for a customer to attend to the affair himself, and the mere removal of overgrown or unsightly trees and shrubbery on an old place will work wonders in rehabilitation. By all means consider this phase of the situation carfully, as we always wish to bring out or advise the best and wisest course under varying circumstances.

RECOMMENDATION

Some customers would like a little advise or suggestion as to what plants to use or order from the Nursery, and we wish to provide for this.

For example—there are quite a number of varieties, especially among the evergreen group, that are new and desirable for small places or gardens and if the selection is left largely in our hands we are confident the result will be much more satisfactory. Evergreens of small size should be used in all instances where immediate effects are not imperative.

Again in orders out of the State the red tape of inspection and even entire prohibition often makes for provoking delay and even cancellation, so that we have to be careful even of our promises, as changes in these laws and regulations occur every season and have to be recognized accordingly.

We particularly aim at a hardy selection of pleasing variety.

CONCLUSION

Our customers today include house architects, landscape designers, or consultants and nurserymen.

Many women are taking up this outdoor garden work professionally, or otherwise, and their advent makes a distinct and valuable addition to opportunities presented to the general public for careful consideration, as women seem to have an especially keen sense of beauty in arrangement of Garden Flowers.

LANDSCAPE GARDENING

Large or small country places are carefully treated with reference to outdoor improvement.

Gardens of all kinds made to fit any condition offered.

Combination fruit and flower designs are often very useful and effective, where space is more or less limited and good cultivation easily maintained.

JAMES H. BOWDITCH.

